



Province of the
EASTERN CAPE
EDUCATION

FOUNDATION PHASE

IBANGA 3

EYENKANGA 2016

IZIBALO

AMANQAKU: 40

IXESHA: 1 iyure

IGAMA: _____



* 3 M A X H *

Olu viwo lunamaphepha ali – 8.

IMIYALELO KUBAFUNDI:

- I. Phendula yonke imibuzo kwizithuba ozinikiwego.
2. Utitshala uza kukuncedisa ekwenzeni umzekelo phambi kokuba uqalise ukubhala uvavanyo.
3. Uvavanyo luyimizuzu engama -60.
4. Uvavanyo lunamanqaku angama -40.

UMSEBENZI WOKUZIQHELISA

I Bala 658 - 436 ngokusebenzisa indlela yokucalucalula.

	Uphendule kakuhle xa impendulo yakho ingama 222, ubale ngolu hlobo: 658 - 436
	= $600 + 50 + 8 - 400 - 30 - 6$
	= $(600 - 400) + (50 - 30) + (8 - 6)$
	= $200 + 20 + 2$
	= 222

2. Gqibeza le pateni: l24, l27, l30, __, __, __.	Uphendule kakuhle xa impendulo yakho isithi: l33, l36, l39.
---	--

3. Biyela unobumba onempendulo echanekileyo. Yisa ama - l34 kwishumi elikufutshane.	Uphendule kakuhle xa ubiyele u B.
A l40	A l40
B l30	B l30
C l35	C l35
D l45	D l45

UVAVANYO LUQALA KWIPHEPHA ELILANDELAYO.

IMIBUZO:

BIYELA UNOBUMBA ONEMPENDULO ECHANEKILEYO UKUPHENDULA IMIBUZO I - 4.

I. Phinda kabini |23.

- A. 226
- B. 246
- C. 264
- D. 236

2. Yisa ama 87 kwishumi elikufutshane.

- A. 85
- B. 80
- C. 100
- D. 90

3. Esinye isivakalisi samanani: || + || + || =

- A. || × 3
- B. || × ||
- C. || + 3
- D. || ÷ 3

4. $3l + \boxed{} + 20 = 160$

- A. 2||
- B. 109
- C. 169
- D. 221

5. Bhala ngamanani:

5.1 amakhulu amathandathu anesibhozo. _____

5.2 amakhulu asibhozo anamashumi amabini anesibini. _____

6. Bhala la manani ngamagama:

6.1 486

6.2 739

7. Bala ubuya umva ngezi 3.

7.1 873; 870; ____; ____; ____; 858.

7.2 735; 732; ____; ____; ____; 720.

8. Bala usiya phambili ngezi 5.

8.1 785; 790; ____; ____; 805; ____.

8.2 800; 805; ____; ____; ____; 825.

9. Gqibeza ezi pateni.

9.1 472, 475, _____, _____, _____.

9.2 144, 148, _____, _____, _____.

9.3 245, 265, _____, _____, _____.

I0. Bhala ihafu yenani.

I0.1 I46 _____

I0.2 230 _____

II. Gqibezela.

II.1 $9 \times 4 = \underline{\quad} \times 9$

II.2 $87 - \underline{\quad} = 75$

II.3 $45 + \underline{\quad} = 98$

Bala ukuphendula imibuzo I2 no I3.

I2. $463 + 216$.

I3. $679 - 457$

14. USam ulime iirowu ezili 9 zeminqathe. Kukho iminqathe emi 5 kwirowu nganye. Mingaphi iminqathe etyalwe ngu Sam iyonke?

Utyale iminqathe engama _____.

15. Kukho iitoti zesiselo azingama 367 efri jini. Umama wongeze iitoti ezingama 132. Zingaphi itoti zesiselo ezisefri jini xa zizonke?

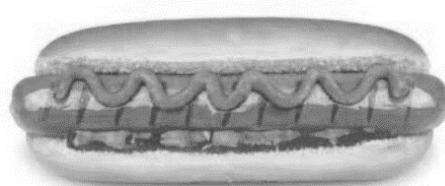
Kukho iitoti ezingama _____ efri jini.

16. Bonisa esi sibalo kumgca manani.

$$45 + 20 = 65$$

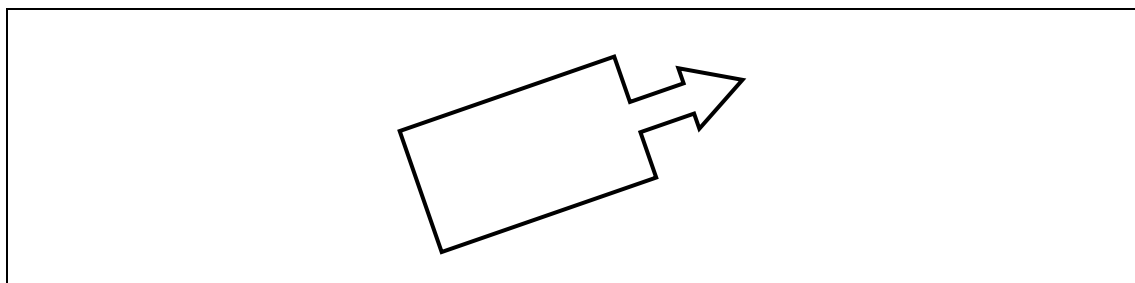


17. UNana uthengisa ii hotdogs nge R4 inye. Bala ufaakele ixabiso lee hotdogs elingabhalwanga.

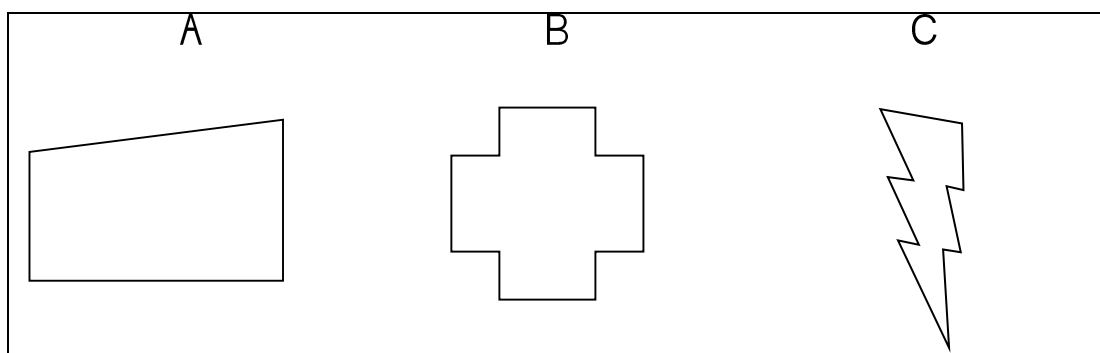


Inani lee hotdogs	1	2	3	4	10
Ixabiso ngee R	4	8	12		

18. Zoba umgca obonisa umlingano macala (simetri):



19. Phawula nge "✓" kwimilo enomgca wolingano macala (simetri).

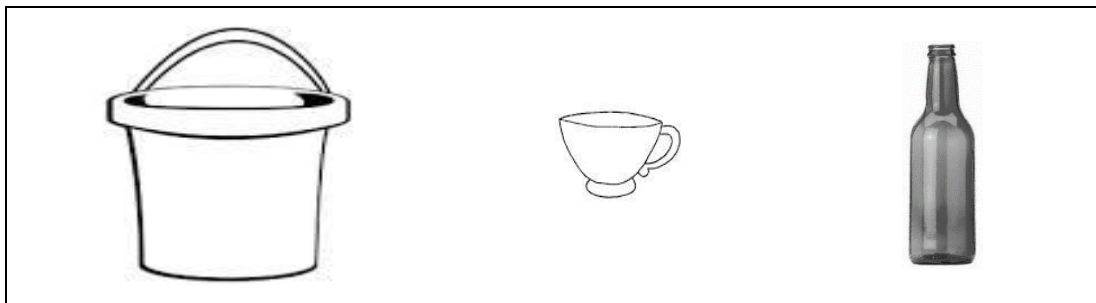


20. Krwela umgca phantsi kwempendulo echanekileyo.

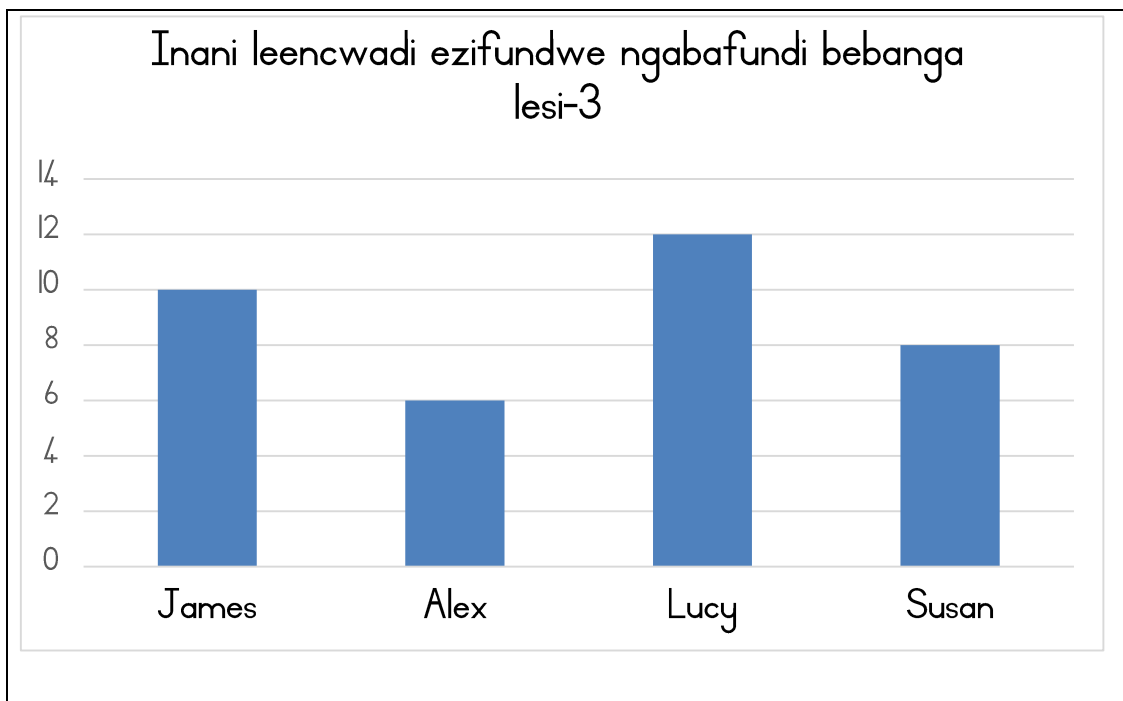
20.1 Amanzi alinganiswa nge (l, m, g).

20.2 I haf u yelitha (l) yebhotile inganelo ziikomityi ezi ($2, 4, 6$) ezinomlinganiselo wama 250 mililitha.

21. Phawula nge "✓" eyona inokuphatha amanzi amaninzi?



22. Funda le grafu uze uphendule imibuzo.



22.1 Ngubani of unde ezona ncwadi zininzi? _____

22.2 Ngubani of unde ezona ncwadi zimbalwa? _____

22.3 Zininzi kangakanani iincwadi ezifundwe nguJames kuno uSusan?

AMANQAKU: 40